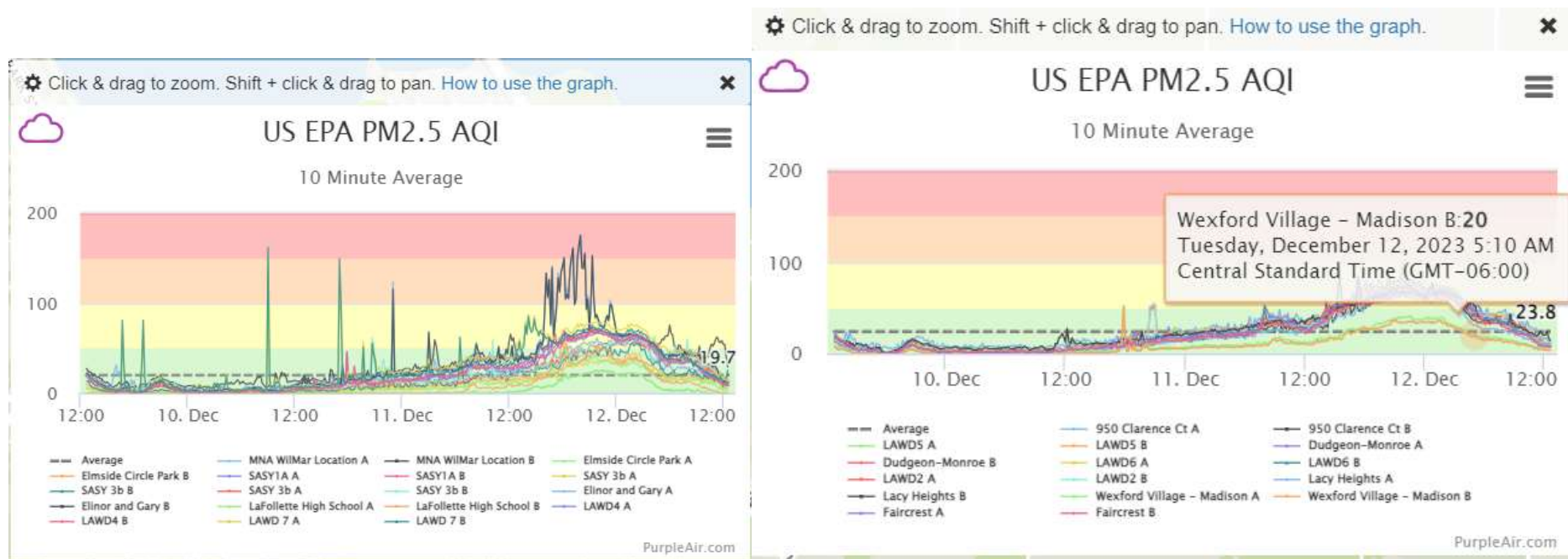


12.54806	6.796497	15.21444	7.082053	18.64824	3.707738	12.77889	17.98314	16.67553	13.607	15.41671	15.8034	15.29891	11.96029	7.541321	14.16026
MNA WilM	Elmside Ci	SASY1A A	SASY 3b A	Elinor and	LaFollette	LAWD4 A	LAWD 7 A	950 Claren	LAWD5 A	Dudgeon-M	LAWD6 A	LAWD2 A	Lacy Heigh	Wexford V	Faircrest A



### Episode 56MY December 12, 2023. City Snapshot.

Madison, Wisconsin PurpleAir PM2.5 monitor readings from 12/9/2023 to 12/12/2023, average and correlated to US EPA \$100,000 regulatory PM2.5 monitors with the mathematical formula (PA times 0.514) plus 1.8314 1)MNA WilMar Location A, 12 micrograms per cubic meter average over 3 days. 2)Elmside Circle Park A, 6 micrograms per cubic meter average over 3 days. 3)SASY1A A, 15 micrograms per cubic meter average over 3 days.

4)LAWD4 A, 12 micrograms per cubic meter average over 3 days.

5)Elinor and Gary A, 18 micrograms per cubic meter average over 3 days.

6)LaFollette High School A, 3 micrograms per cubic meter average over 3 days.

7)LAWD4 A, 12 micrograms per cubic meter average over 3 days.

8)LAWD 7 A, 17 micrograms per cubic meter average over 3 days.

9)950 Clarence Ct A, 16 micrograms per cubic meter average over 3 days.

10)LAWD5 A, 13 micrograms per cubic meter average over 3 days.

11)Dudgeon-Monroe A, 15 micrograms per cubic meter average over 3 days.

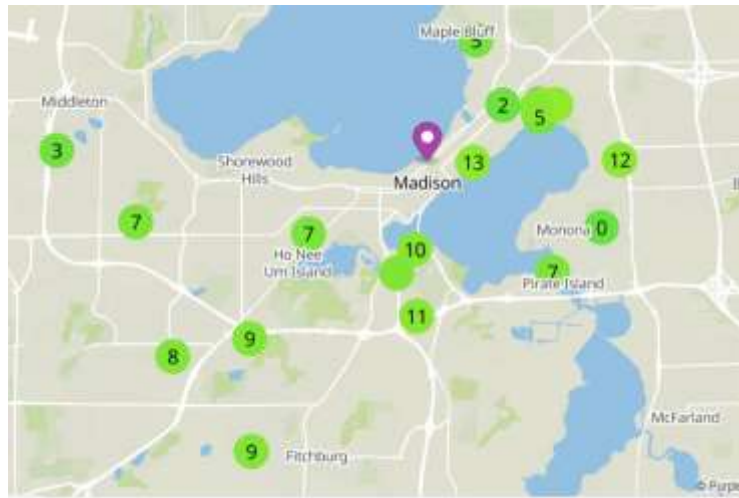
12)LAWD6 A, 15 micrograms per cubic meter average over 3 days.

13)LAWD2 A, 15 micrograms per cubic meter average over 3 days.

14)Lacy Heights A, 11 micrograms per cubic meter average over 3 days.

15)Wexford Village - Madison A, 7 micrograms per cubic meter average over 3 days

16)Faircrest A, 14 micrograms per cubic meter average over 3 days.



12.54806204 6.796497222 15.21443704 7.082052778 18.64824259 3.707737963 12.77888611 17.98313611 16.67552963 13.60699722  
15.41670556 15.80339537 15.29891389 11.96029352 7.541321296 14.16026111